

25X1

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700060022-9

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700060022-9

25X1

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700060022-9

S E C R E T

25X1

21 September 1970

Copy /

MEMORANDUM FOR THE RECORD

SUBJECT: Mensuration on Electro-Optical Imagery

1. Informal discussions with [] OSP/DDS&T, indicate that measurements most probably will be made in the traditional manner during the Electro-Optical Imagery era; that is, on hard copy imagery with traditional measuring equipment.

25X1

2. There is some talk of measuring from the digital record, but the many unknowns associated with such a technique give it a low probability of implementation. For example, the digital record might be displayed on a cathode-ray-tube-type viewer with an operator directing a computer to measure any object lying between certain points specified by him. These points would not necessarily be the precise end points of the object in question. The computer would then scan the digital data between the two points and, through preprogrammed criteria, precisely determine the end points of the object and compute the distance. This would eliminate the human error associated with precisely describing and pointing at object edges.

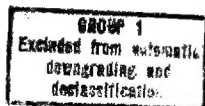
3. One difficulty with such a technique lies in the establishment of the preprogrammed criteria. Nor does the technique necessarily insure greater accuracy for any given measurement; it would mean, however, the results of repeated measurements would not vary as is possible with human measurement results. An additional complication is the fact that most objects represent a complex composition of scene reflectance values, which the human often rapidly recognizes and ignores; the degree of difficulty in developing a computer program to perform this sort of discrimination is unknown. OSP plans to initiate studies into this field in the near future.

4. In summary, one can reasonably predict that measurements will be made in the EOI era much the same as they are today.

25X1

Plans & Programs Division/PPBS
NPIC

25X1



S E C R E T

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700060022-9

25X1

Approved For Release

2004/02/12 : CIA-RDP78B05703A000700060022-9

SECRET

25X1

Distribution:

- Copy 1 - NPIC/O/DIR
- 2 - NPIC/Ch/PPBS
- 3 - NPIC/PPBS/PPD

9/22 - Re AEM conversation with ESC today,
PPBS sending copies to CH/IEG, CH/TSG
& CH/PSG

25X1

SECRET

Approved For Release 2004/02/12 :

CIA-RDP78B05703A000700060022-9